10 2007 B JUL 1 0 2007 B 10.997/F 333C (5591\*160) IN THE UNITED S

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ANDREAS WINTER ET AL

SERIAL NO: 08/895,950

: ART UNIT: 1713

**FILED: JULY 17, 1997** 

: EXAMINER: TESKIN, F.

FOR: METALLOCENES CONTAINING

LIGANDS, OF 2-SUBSTITUTED

INDENYL DERIVATIVES, PROCESS FOR THEIR PREPARATION, AND

THEIR USE AS CATALYSTS

Asst. Commissioner for Patents Washington, D.C. 20231

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST-CLASS MAIL IN AN ENVELOPE ADDRESSED TO: ASST. COMMISSIONER FOR PATENTS, WASHINGTON D.C. 20231 ON THIS 200 DAY OF COMMISSIONER FOR PATENTS,

## **ASSENT OF ASSIGNEE UNDER 37 CFR 1.172(a)**

BASELL POLYPROPYLEN GmbH a corporation having its office at D-55116 Mainz, Rheinstr. 4G, Germany ("the Assignee"), the sole owner of the invention described in U.S. Patent No. 5,276,208, granted on January 4, 1994. TARGOR GmbH recently changed its name to BASELL POLYPROPYLEN. GmbH. However, there have not been any assignments from TARGOR GmbH filed in the USPTO under the new name. The assignment recorded in the U.S. Patent and Trademark Office on November 8, 1991 at Reel 5910, Frame 753, hereby assents to the accompanying application to reissue said patent in the name of TARGOR GmbH.

The Assignee represents that it has reviewed the required evidentiary records of assignment and hereby certifies that,

#23 n/16/01



to the best of Assignee's knowledge and belief, title is in the Assignee seeking to take the action.

This Assent of Assignee is being executed this <u>5</u> day of <u>fune</u>, by two procurists (signatories) or substitutes or nominees of procurists of the Assignee. In the case of execution by a procurist, the signature shall be preceded by the initials "ppa"; in the case of execution by a substitute for or nominee of a procurist, the signature shall be preceded by the initials "iV".

Basell Polypropylen GmbH

Cu

ppa. Pohlmann

ppa. Meyer

JUL 12 2001

::ODMA\MHODMA\CB;141833;1